Abstract

A plug portion (27) is projected from a reference member (2) so as to be inserted into a hole (5) opened in a movable member (3). A fitting surface (16) allowed to fit to an inner peripheral surface of the hole (5) is formed on an outer peripheral surface of the plug portion (27). In the fitting surface (16) are opened desirably a plurality of fluid flow holes (38), and when the fitting surface (16) comes into close contact with the inner peripheral surface of the hole (5), the fluid flow holes (38) are closed by the inner peripheral surface of the hole (5). Pressurized fluid supplied to a fluid port (39) is jetted from the fluid flow holes (38).

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